

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)*Searching 1976 to present...***Results of Search in 1976 to present db for:****((CCL/552/653 OR CCL/514/167) AND 19-nor): 74 patents.***Hits 1 through 50 out of 74**10/780,103*[Final 24 Hits](#)[Jump To](#)[Refine Search](#)

(ccl/552/653 or ccl/514/167) and 19-nor

PAT.
NO. Title

- 1 [6,846,811](#) (20S) 1.alpha.-hydroxy-2.alpha.-methyl and 2.beta.-methyl-19-nor-vitamin D3 and their uses
- 2 [6,844,457](#) (20S)-1.alpha.-hydroxy-2.alpha.-methyl and 2.beta.-methyl-19-nor-vitamin D3 and their uses
- 3 [6,844,332](#) (20S)-1.alpha.-hydroxy-2.alpha.-methyl and 2.beta.-methyl-19-nor-vitamin D3 and their uses
- 4 [6,844,331](#) (20S)-1.alpha.-hydroxy-2.alpha.-methyl and 2.beta.-methyl-19-nor-vitamin D3 and their uses
- 5 [6,844,330](#) (20S)-1.alpha.-hydroxy-2.alpha.-methyl and 2.beta.-methyl-19-NOR-vitamin D3 and their uses
- 6 [6,806,262](#) 2-ethyl and 2-ethylidene-19-nor-vitamin D compounds
- 7 [6,774,251](#) Method of synthesizing 1.alpha.-hydroxy-2-methylene-19-nor-homopregnacalciferol
- 8 [6,696,431](#) 26,27-homologated-20-EPI-2-alkylidene-19-nor-vitamin D compounds
- 9 [6,667,298](#) 26,27-Homologated-20-EPI-2-alkyl-19-NOR-vitamin D compounds
- 10 [6,627,622](#) (20S)-1.alpha.-hydroxy-2-methylene-19-nor-bishomopregnacalciferol and its uses
- 11 [6,579,861](#) 1.alpha.-hydroxy-2-methylene-19-nor-homopregnacalciferol and its uses
- 12 [6,566,352](#) 1.alpha.-hydroxy-2-methylene-19-nor-pregnacalciferol and its uses
- 13 [6,544,969](#) 26,27-homologated-20-epi-2-alkyl-19-nor-vitamin D compounds
- 14 [6,537,981](#) 26,27-Homologated-20-EPI-2-alklidene-19-nor-vitamin D compounds
- 15 [6,441,207](#) Method for making hydroxy-25-ene-vitamin D compounds
- 16 [6,440,953](#) 1.alpha.-hydroxy-2-methylene-19-nor-homopregnacalciferol and its uses
- 17 [6,392,071](#) 26,27-homologated-20-EPI-2-alkylidene-19-nor-vitamin D compounds

- 18 [6,372,926](#) 17-side chain alkynyl-and 20-oxopregna-derivatives of vitamin D, methods for their production and pharmaceutical compositions thereof
- 19 [6,359,152](#) 18-substituted-19-nor-vitamin D compounds
- 20 [6,358,939](#) Use of biologically active vitamin D compounds for the prevention and treatment of inflammatory bowel disease
- 21 [6,329,538](#) Vitamin D3 analogs
- 22 [6,316,642](#) 26,27-Homologated-20-EPI-2alkyl-19-nor-vitamin D compounds
- 23 [6,306,844](#) Use of 2.alpha.-methyl-19-nor-20(S)-1.alpha., 25-dihydroxyvitamin D3 to increase bone strength
- 24 [6,291,444](#) Treatment of t-cell immunodeficiencies with vitamin D compounds
- 25 [6,277,837](#) 2-alkyl-19-nor-vitamin D compounds
- 26 [6,242,434](#) 24-hydroxyvitamin D, analogs and uses thereof
- 27 [6,191,292](#) Precursors of the A-ring of vitamin D and method and intermediates for the preparation thereof
- 28 [6,127,559](#) 2-alkyl-19-nor-vitamin D compounds
- 29 [6,100,294](#) Cyclic ether vitamin D3 compounds, 1.alpha.(OH) 3-epi-vitamin D3 compounds and uses thereof
- 30 [6,080,879](#) Hexafluoro-vitamin synthesis and crystallization method, solvent and product
- 31 [6,017,908](#) 3-EPI vitamin D.sub.2 compounds and uses thereof
- 32 [6,017,907](#) Structural analogues of vitamin D
- 33 [5,981,780](#) 19-nor-vitamin D.sub.3 compounds with calcemic activity
- 34 [5,972,917](#) 1.alpha.-hydroxy-25-ene-vitamin D, analogs and uses thereof
- 35 [5,962,707](#) 19-nor-vitamin D.sub.3 compounds with calcemic activity
- 36 [5,945,410](#) 2-alkyl-19-nor-vitamin D compounds
- 37 [5,939,406](#) 18-substituted-19-nor-vitamin D compounds
- 38 [5,936,105](#) 14-EPI-19-nor-vitamin D compounds and methods
- 39 [5,880,114](#) Treatment of immune deficiency with vitamin D compounds
- 40 [5,880,113](#) 19-nor-vitamin D compounds
- 41 [5,843,928](#) 2-alkylidene-19-nor-vitamin D compounds
- 42 [5,843,927](#) 18,19-dinor-vitamin D compounds
- 43 [5,811,562](#) Vitamin-D amide derivatives
- 44 [5,786,347](#) Vitamin D amine and amide derivatives
- 45 [5,756,733](#) Vitamin D amide derivatives
- 46 [5,756,489](#) 18,19-dinor-vitamin D compounds
- 47 [5,721,225](#) 18, 19-Dinor-vitamin D compounds
- 48 [5,716,946](#) Multiple sclerosis treatment
- 49 [5,710,294](#) 19-nor vitamin D compounds
- 50 [5,700,791](#) Vitamin D derivatives modified in the 20-position and pharmaceutical compositions thereof

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Searching 1976 to present...

Results of Search in 1976 to present db for:

((CCL/552/653 OR CCL/514/167) AND 19-nor) AND ACLM/cancer): 5 patents.

Hits 1 through 5 out of 5

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(ccl/552/653 or ccl/514/167) and 19-nor and aclm/ca

PAT.
NO.

Title

- 1 [6,844,330](#) **I (20S)-1.alpha.-hydroxy-2.alpha.-methyl and 2.beta.-methyl-19-NOR-vitamin D3 and their uses**
- 2 [6,566,352](#) **I 1.alpha.-hydroxy-2-methylene-19-nor-pregnaciferol and its uses**
- 3 [6,440,953](#) **I 1.alpha.-hydroxy-2-methylene-19-nor-homopregnaciferol and its uses**
- 4 [6,277,837](#) **I 2-alkyl-19-nor-vitamin D compounds**
- 5 [5,972,917](#) **I 1.alpha.-hydroxy-25-ene-vitamin D, analogs and uses thereof**

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